FORM (04) O AN FORMATION DISCLOSURE STATEMENT	Docket Number: MS171124.1/40062.163US01	Application Number: 09/992,862			
MAR 2 5 2004 G IN AN APPLICATION	Applicant: Anne-Marie Kermarrec et al.				
(Use several sheets if necessary)	Filing Date: November 5, 2001	Group Art Unit: 2151-			
ADEMARKO					

			U.S	S. PATENT DOCUMEN	TS				
EXAMINER INITIAL	DOCUMI	ENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
_									
						RI	ECEIVE	: D	
						MAR 3 0 2004			
						Technology Center 2100			
				47×10		1001111	progr conto	2100	
		· · · · · ·							
	 	_	FORE	IGN PATENT DOCUM	IENTS				
	DOCUM	ENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION	
							YES	NO	
		1)1							
						<u> </u>	<u></u>		
				(Including Author, Title,		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
W	-	Lin, Meng- -Computing	Jang; Marzullo, Conference, Jui	Keith, "Directional Gossi ne 16, 1999, pages 1-14.	p: Gossip in a W	/ide Area Network	a", European D	ependable	
W	Ratnasamy, S.; Francis, P.; Handley, M.; Karp, R., "A Scalable Content-Addressable Network", Proceedings of ACM SIGCOMM October, 2001, pgs. 161-172								
M		System Mo	se, R., Birman, I nitoring, Manag 2001, pgs. 1-43	C.P., Vogels, W., "Astrola ement, and Data Mining"	be: A Robust an , In ACM Trans	d Scalable Techno actions on Compu	ology for Distr ter Systems (T	ibuted OCS),	
2748 PATENT TRADEMAR	-	Chu, Y-h., R Intnt'l Conf.	ao, S.G., Seshan, on Measurement	S., Zang, H., "A Case for End and Modeling of Computer S	d System Multicas ystems, Santa Cla	t", Proceedings of th ra, CA, 2000, pgs. 1-	e 2000 ACM SI 12.	GMETRICS	

EXAMINER DATE CONSIDERED 3/28/05

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

FORM TO THE PROPERTY OF THE PR	Docket Number: Application Number: MS171124.1/40062.163US01 09/992,862			
MAD 2 . IN AN APPLICATION	Applicant: Anne-Marie Kermarrec et al.			
IN AN APPLICATION (Use several sheets if necessary)	Filing Date: November 5, 2001	Group Art Unit: 2154		

		U	S. PATENT DOCUMENT	rs			
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		DATE OPRIATE
			·		REC	EIVED	
					MAR	3 0 2004	
					Technolog	y Center 21	00
				· ·			_
		FOR	EIGN PATENT DOCUM			T	
	DOCUMENT NO.	ENT NO. DATE	COUNTRY	CLASS	SUBCLASS		LATION
						YES	NO
							
	OTH	ER DOCUMENTS	S (Including Author, Title, D	Date, Pertinent Page	es, Etc.)	<u> </u>	
1N	Systems", I	A., Druschel, P., "Pa Proceedings of the 1 No. 2001, July 2001	astry: Scalable, Decentralize 8 th IFIP/ACM International 22 pgs.	d Object Location Conference on Dis	and Routing for Larg tributed Systems Pla	ge-Scale Peer-to tforms, Heidelb	-Peer erg,
IM	Stoica, I., M Internet Ap	Aorris, R., Karager, plications", SIGCO	D., Kaashoek, M. Frans, Ba MM Aug. 2001, San Diego,	lakrishnan, H., "Cl CA, 12 pgs.	nord: A Scalable Peer	r-to-Peer Looku	p Service f
M	Zegura, E.\ Francisco,	W., Calvert, K., Bha CA, 9 pgs.	ttacharjee, S., "How to Mod	el and Internetwor	k", Proceedings of IE	EEE Infocom '9	6, San
M	Zhao, B.Y.	, Kubiatowicz, J., Jo	seph, A.D., "Tapestry: An I	nfrastructure for F	ault-Tolerant Wide-A	Area Location ar	nd Routing'

EXAMINER	// 1/1/	DATE	CONSIDERED \$	3/28/05
		11	- with MDED 600, days	utas through sitution if

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

FORM 1449* PEINFORMATION DISCLOSURE STATEMENT				Docket Number: Application Number: MS171124.1/40062.163US01 09/992,862				
/0	Applicant: Anno Marie Kermarrec et al.							
JAN 312	Filing Date: 11/05/01		Group A	art Unit: 21-51	2154			
RAD & TRAD	Use several sheets i					•		
& TRAD			J.S. PATENT DOCUM	MENTS	,			
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBC	LASS	FILING IF APPRO	
					ļ			
					R	FCE	EIVEE)
					2 4.			· · · · · · · · · · · · · · · · · · ·
· -·							6 2002	
			Technology Center 2100					
							·	
						_		
		FOI	REIGN PATENT DOC	CUMENTS	· ·		Τ	
,	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	CLASS	TRANSLATION	
							YES	NO
					 			
				tle, Date, Pertinent Page				
NIC	"How IP M	ulticast Works", by	Vicki Johnson and Ma	rjory Johnson, IP Multi	cast Initiati	ve, Stardu	st.com, Inc.	
m		l Gossip in a Wide of California, San I		ng-Jang Lin, University	of Texas a	t Austin, a	and Keith Marzu	llo,
M	"Horus: A Flexible Group Communications System," by Robbert van Renese, Kenneth P. Birman, and Silvano Maffeis, Dept. of Computer Science, Cornell University.							

27488

27488

EXAMINER DATE CONSIDERED

Science, Cornell University

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

"A Gossip-Style Failure Detection Service," by Robbert van Renesse, Yaron Minsky, and Mark Hayden, Dept. of Computer

Sheet I of 2

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number:			
O IP E IN AN APPLICATION	Applicant: Anno Marie Kermarrec et al.			
(Use several sheets if necessary)	Filing Date: 11/05/01	Group Art Unit: 2451- 2154		

	A							
THADEN'	7			U.S. PATENT DOCUMENTS	S			
EXAMINER INITIAL	DOCUMEN	IT NO.	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	
					\Box	ECEIV	ED_	
						FEB 0 6 21	 	
•					Te	hnology Cen	ter 2100_	· .
				·				
							ļ	
			FO	REIGN PATENT DOCUME	NTS	T	 _	
	DOCUMEN	ENT NO. DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
							YES	NO
						_		
				<u></u>		<u></u>	<u> </u>	
		ОТНЕ	R DOCUMEN	TS (Including Author, Title, Da	te, Pertinent Pag	es, Etc.)		
M		"Bimodal Mi ACM Transa	ulticast," by Ken ections on Comp	ineth B. Birman, Mark Hayden, uter Systems, Vol. 17, No. 2, M	Oznur Azkasap, ay 1999, Pages 4	Zhen Ziao, Mihai Bı 1-88.	udiu, and Yaron	Minsky,
W/A		"Multicast To	echnologies Rep	ort, Internet Engineering Task l	Force Activities,"	August 24-28, 1998	, IETF 42, Chica	igo, IL
CAN	·	"Probabilisti Microsoft Re	c Reliable Disse search, St. Geor	mination in Large-Scale System ge House, 1, Guildhall Street, C	is," by A M. <er Cambridge CB2 3</er 	marrec, L. Massouol NH, UK	ie, and A.J. Gan	esh,
M		"Lightweight Probabilistic Broadcast," by P.Th. Eugster, R. Guerraoui, S.B. Handurukande, AM. Kermarrec, P. Kouznetsov, Federal Institute of Technology, Lausanne, Switzerland, and Microsoft Research, Cambridge, UK						

27488

PATENT TRADEMARK

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

DATE CONSIDERED

EXAMINER